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APPLICATION N	0.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/075,642	0/075,642 02/13/2002		Noriyuki Yokoshi	FUJI 19.449	9382	
26304	7590	06/30/2005		EXAMINER		
		IIN ROSENMAN	TRUONG, CAM Y T			
575 MAD NEW YO		VENUE 10022-2585	ART UNIT	PAPER NUMBER		
				2162		
				DATE MAILED: 06/30/2005		

Please find below and/or attached an Office communication concerning this application or proceeding.

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		Applicati	on No.	Applicant(s)
		10/075,6	42	YOKOSHI, NORIYUKI
	Office Action Summary	Examine	· ·	Art Unit
		Cam Y T.		2162
Period for I	The MAILING DATE of this communic Reply	ation appears on th	e cover sheet with the	correspondence address
THE MA - Extension after SIX - If the pector - If NO pector - Failure to	RTENED STATUTORY PERIOD FOR ALLING DATE OF THIS COMMUNIC ALLING DATE OF THIS COMMUNIC OF THE COMMUNICATION OF THE COMMUNICA	ATION. 37 CFR 1.136(a). In no evolution. days, a reply within the statory period will apply and will, by statute, cause the app	ent, however, may a reply be ting tutory minimum of thirty (30) day ill expire SIX (6) MONTHS from dication to become ABANDONE	mely filed ys will be considered timely. n the mailing date of this communication. ED (35 U.S.C. § 133).
Status	(-)			
2a)□ TI 3)□ Si	esponsive to communication(s) filed his action is FINAL . 2b ince this application is in condition fo osed in accordance with the practice	o)⊠ This action is r or allowance except	for formal matters, pr	
Disposition	of Claims			
4a 5)□ CI 6)⊠ CI 7)□ CI	laim(s) <u>1-20</u> is/are pending in the apple of the above claim(s) is/are laim(s) is/are allowed. laim(s) <u>1-20</u> is/are rejected. laim(s) is/are objected to. laim(s) are subject to restriction	withdrawn from co		
Application	ı Papers			
9)□ Th 10)□ Th Ap	e specification is objected to by the f	a) accepted or b) on to the drawing(s) the correction is requir	ed if the drawing(s) is ob	e 37 CFR 1.85(a). jected to. See 37 CFR 1.121(d).
Priority und	der 35 U.S.C. § 119			
a)□ / 1.[2.[3.[_ '_ '_	ocuments have been becoments have been the priority documents Bureau (PCT Rul	n received. n received in Applicati ents have been receive e 17.2(a)).	ion No ed in this National Stage
Notice of Notice of Informati Paper No J.S. Patent and Trader	References Cited (PTO-892) f Draftsperson's Patent Drawing Review (PTO fon Disclosure Statement(s) (PTO-1449 or PT o(s)/Mail Date mark Office	O/SB/08)	6) Other:	
PTOL-326 (Rev.	1-04)	Office Action Summa	r y Pa	art of Paper No./Mail Date 20050620

DETAILED ACTION

1. Applicant has amended claims 1 and 12 in the amendment filed on 6/9/2005 Claims 1-22 are pending in this Office Action.

Applicant's arguments with respect to claims 1-22 has been considered but are moot in view of the new ground(s) of rejection.

Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. Claims 1, 2, 10-13, 21 and 22 are rejected under 35 U.S.C. 103(a) as being unpatentable over Bapat et al (or hereinafter "Bapat") (UPS 6236996) in view of Ng (US 6374256).

As to claim 1, Bapat teaches the claimed limitations:

'a database" as database (fig. 10; col. 16, lines 40-45);

"managed object (MO) managing the state of the external apparatus" as because user requests for information from the DBMS 280 must be submitted in the form of SQL queries, all the report generator tools available for the DBMS can be applied to creating SQL queries for management information. The above information shows the managed DBMS for managing the information of a user computer (col. 18, lines 25-30);

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"the MO being provided in said database and realized by an application" as (figs. 11A-11D; col. 4, lines 60-67);

"the MO having a table storing information on the state of the external apparatus" as (figs. 12B&13A, col. 23, lines 15-35);

"and a control interface through which said MO perform outer control of the external apparatus from said database, the interface being provided in said MO" as the DBMS 280 has an access privileges module 284, which configures access rights to each of the tables in the DBMS. For instance, the access privileges module 284 may have an access privileges table that stores access rights information indicating which users have access to the tables that make up the event logs 282. An access privileges module 284 is represented as a control interface. DBMS is realized by user or application (col. 16, lines 44-50; fig. 1, col. 4, lines 60-67).

Bapat does not explicitly teach "a stored procedure defining a method related to the table". Ng teaches the DBMS includes stored procedures, which allow users to develop software routines that manipulate tables and data in a database (col. 4, lines 45-50).

It would have been obvious to a person of an ordinary skill in the art at the time the invention was made to apply Ng's teaching the DBMS includes stored procedures, which allow users to develop software routines that manipulate tables and data in a database to Bapat's system in order to allow users to access and modify tables of data in the database corresponding to operations performed on objects (col. 4, lines 45-55).

As to claim 2, Bapat teaches the claimed limitation "a result notification interface for notifying said database of a result of the outer control performed by said MO with the result being correlated with the control, the result notification interface being provided in MO" as (col. 5, lines 40-50).

As to claims 10 and 21, Bapat teaches the claimed limitation "wherein said control interface is provided with a function of extending transaction processing in said database" as (col. 24, lines 20-30).

As to claims 11 and 22, Bapat teach the claimed limitation "wherein control of establishing a session with said database is extended so that operations of a plurality of users are performed as one transaction" as when view are generated for groups of users instead of individual users, each group of users corresponds to one of the group objects in the access control tree and each view is usable by just one group of users. Each authorized user, when logging onto the DBMS, is identified as a member of one of the groups for which views have been generated. If a user is a member of more than one group, the user is required to identify the group access rights that the user will be using when accessing data in the DBMS. In cases, each access group includes many users; thus, when users of group request access, the system only need to perform all of users' requests as one transaction. Users' requests are represented as operations (col. 24, lines 5-20).

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As to claim 12, Bapat teaches the claimed limitations:

"the method realizing a managed object (MO) by an application" as DBMS is realized by user or application (fig. 1, col. 4, lines 60-67);

"storing the state of the apparatus in a database" as database table storing data or information of a user computer as external apparatus (fig. 10; col. 16, lines 40-45);

"the MO managing the state of the apparatus, performs outer control of the apparatus therefrom via a control interface" as the DBMS 280 has an access privileges module 284, which configures access rights to each of the tables in the DBMS. For instance, the access privileges module 284 may have an access privileges table that stores access rights information indicating which users have access to the tables that make up the event logs 282. An access privileges module 284 is represented as a control interface (col. 16, lines 44-50);

"wherein the MO is provided inside the database so as to have a table storing information on the state of the apparatus" as (figs. 12B&13A, col. 23, lines 15-35). Bapat does not explicitly teach "a stored procedure defining a method related to the table". Ng teaches the DBMS includes stored procedures, which allow users to develop software routines that manipulate tables and data in a database (col.4, lines 45-50).

It would have been obvious to a person of an ordinary skill in the art at the time the invention was made to apply Ng's teaching the DBMS includes stored procedures, which allow users to develop software routines that manipulate tables and data in a database to Bapat's system in order to allow users to access and modify tables of data in the database corresponding to operations performed on objects (col. 4, lines 45-55).

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As to claim 13, Bapat teaches the claimed limitation "wherein said database is notified of a result of the outer control via a result notification interface provided in the MO with the result being correlated with the control" as (col. 5, lines 35-55).

4. Claims 3 and 14 are rejected under 35 U.S.C. 103(a) as being unpatentable over Bapat et al (or hereinafter "Bapat") (UPS 6236996) in view of Ng and further in view of Iwayama et al (or hereinafter "Iwayama") (UPS 6735615).

As to claim 3, Bapat and Ng disclose the claimed limitation subject matter in claim 1, except the claimed limitation "a change notification interface for notifying said MO of a change in the state of the external apparatus, the change notification interface being provide in said MO". Iwayama teaches DBMS 1 monitors the status of DB1 and notification of a status change of DB1 is to be sent to the agent terminal A and B. The above information shows that DBMS 1 has included a change notification interface to sent the notification of a status change of DB1 to the agent terminal A and B (col. 9, lines 35-38).

It would have been obvious to a person of an ordinary skill in the art at the time the invention was made to apply Iwayama's teaching of DBMS 1 monitors the status of DB1 and notification of a status change of DB1 is to be sent to the agent terminal A and B to Bapat and Ng in order to let a user know the status of a database before updating information in the database correctly.

As to claim 14, Bapat and Ng disclose the claimed limitation subject matter in claim 1, except the claimed limitation "wherein the MO is notified of a change in the state of the apparatus provided external to the database via a change notification interface provided in the MO". Iwayama teaches DBMS 1 monitors the status of DB1 and notification of a status change of DB1 is to be sent to the agent terminal A and B. The above information shows that DBMS 1 has included a change notification interface to sent the notification of a status change of DB1 to the agent terminal A and B (col. 9, lines 35-38).

It would have been obvious to a person of an ordinary skill in the art at the time the invention was made to apply Iwayama's teaching of DBMS 1 monitors the status of DB1 and notification of a status change of DB1 is to be sent to the agent terminal A and B to Bapat and Ng in order to let a user know the status of a database before updating information in the database correctly.

5. Claims 4-9, 15-20 are rejected under 35 U.S.C. 103(a) as being unpatentable over Bapat et al (or hereinafter "Bapat") (UPS 6236996) in view of Ng and further in view of Guck (USP 5848415).

As to claims 4 and 15, Bapat and Ng disclose the claimed limitation subject matter in claim 1, except the claimed limitation "a protocol conversion part converting a first protocol into a second protocol for transmitting information between said database and the external apparatus". Guck teaches server manages the client as the external apparatus by converting object protocol to initiate a protocol envelope to deliver

document content from a message protocol orientation to a file protocol orientation (col. 15, lines 15-20).

It would have been obvious to a person of an ordinary skill in the art at the time the invention was made to apply Guck's teaching of server manages the client as the external apparatus by converting object to initiate a protocol envelope to deliver document content from a message protocol orientation to a file protocol orientation to Bapat and Ng in order to provide different types of communications and to transfer data of a database to different location and format system via Internet system easily based on user's request.

As to claim 5, Bapat and Ng disclose the claimed limitation subject matter in claim 4, except the claimed limitation "wherein said database and said protocol conversion part comprise server computer managing the external apparatus". Guck teaches server manages the client as the external apparatus by converteing object to initiate a protocol envelope to deliver document content from a message protocol orientation to a file protocol orientation (col. 15, lines 15-20).

It would have been obvious to a person of an ordinary skill in the art at the time the invention was made to apply Guck's teaching of server manages the client as the external apparatus by converting object to initiate a protocol envelope to deliver document content from a message protocol orientation to a file protocol orientation to Bapat and Ng in order to provide different types of communications and to transfer data

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of a database to different location and format system via Internet system easily based on user's request.

As to claim 6, Bapat teaches the claimed limitation "wherein said MO performs outer control or a notification is transmitted to said MO from outside before said database completes transaction processing requested by a user application connected to the apparatus" as (fig. 16 C, col. 16, lines 40-55).

As to claim 7, Bapat teaches the claimed limitation "further comprising an event notification interface for notifying the user application of an event, the event notification interface being provided in said MO" as (col. 5, lines 35-55).

As to claims 8 and 19, Bapat teaches the claimed limitation "wherein an operation statement for operating said MO is provided in a query language for posing a query to said database from the user application" as (col. 16, lines 30-40).

As to claims 9 and 20, Bapat teaches the claimed limitation "wherein said MO is operated by using a reference statement of a query language for posing a query to said database from the user application" as (col. 16, lines 30-40).

As to claim 16, Bapat and Ng disclose the claimed limitation subject matter in claim 1, except the claimed limitation "the database and the protocol conversion part

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manages the apparatus connected to the server computer". Guck teaches server manages the client as the external apparatus by converteing object to initiate a protocol envelope to deliver document content from a message protocol orientation to a file protocol orientation (col. 15, lines 15-20).

It would have been obvious to a person of an ordinary skill in the art at the time the invention was made to apply Guck's teaching of server manages the client as the external apparatus by converting object to initiate a protocol envelope to deliver document content from a message protocol orientation to a file protocol orientation to Bapat and Ng in order to provide different types of communications and to transfer data of a database to different location and format system via Internet system easily based on user's request.

As to claim 17, Bapat teaches the claimed limitation "wherein the MO performs outer control or a notification is transmitted to MO from outside before the databse completes transaction processing requested by a user application connected to the server computer" as (fig. 16 C, col. 16, lines 40-55).

As to claim 18, Bapat teaches the claimed limitation "wherein the user application is notified of an event via an event notification interface provided in the MO" as (fig. 16 C, col. 16, lines 40-55).

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6. Claim 4 is rejected under 35 U.S.C. 103(a) as being unpatentable over Bapat et al (or hereinafter "Bapat") (UPS 6236996) in view of Ng and further Wardin et al (or hereinafter "Wardin") (UPS 6459779).

As to claim 4, Bapat and Ng disclose the claimed limitation subject matter in claim 1, except the claimed limitation "a protocol conversion part converting a first protocol into a second protocol for transmitting information between said database and the external apparatus". Wardin teaches the second terminating name module converts the EDA protocol into the protocol required by the database and performs the query. After the database return a response to the query, the second terminating name module converts the database protocol back into the EDA protocol and sends the response to the first terminating name module (col. 3, lines 45-55).

It would have been obvious to a person of an ordinary skill in the art at the time the invention was made to apply Wardin's teaching of the second terminating name module converts the EDA protocol into the protocol required by the database and performs the query. After the database return a response to the query, the second terminating name module converts the database protocol back into the EDA protocol and sends the response to the first terminating name module to Bapat and Ng in order to transfer data of a database to different location and format system via Internet system easily.

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7. Claims 5-9 are rejected under 35 U.S.C. 103(a) as being unpatentable over Bapat et al (or hereinafter "Bapat") (UPS 6236996) in view of Ng and further Wardin et al (or hereinafter "Wardin") (UPS 6459779) and Guck.

As to claim 5, Bapat and Ng and Wardin disclose the claimed limitation subject matter in claim 4, except the claimed limitation "wherein said database and said protocol conversion part comprise server computer managing the external apparatus". Guck teaches server manages the client as the external apparatus by converteing object to initiate a protocol envelope to deliver document content from a message protocol orientation to a file protocol orientation (col. 15, lines 15-20).

It would have been obvious to a person of an ordinary skill in the art at the time the invention was made to apply Guck's teaching of server manages the client as the external apparatus by converting object to initiate a protocol envelope to deliver document content from a message protocol orientation to a file protocol orientation to Bapat, Ng and Wardin in order to provide different types of communications and to transfer data of a database to different location and format system via Internet system easily based on user's request.

As to claim 6, Bapat teaches the claimed limitation "wherein said MO performs outer control or a notification is transmitted to said MO from outside before said database completes transaction processing requested by a user application connected to the apparatus" as (fig. 16 C, col. 16, lines 40-55).

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As to claim 7, Bapat teaches the claimed limitation "further comprising an event notification interface for notifying the user application of an event, the event notification interface being provided in said MO" as (col. 5, lines 35-55).

As to claim 8, Bapat teaches the claimed limitation "wherein an operation statement for operating said MO is provided in a query language for posing a query to said database from the user application" as (col. 16, lines 30-40).

As to claim 9, Bapat teaches the claimed limitation "wherein said MO is operated by using a reference statement of a query language for posing a query to said database from the user application" as (col. 16, lines 30-40).

Conclusion

8. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Sonderegger et al (US 6173289).

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Contact Information

9. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Cam Y T Truong whose telephone number is (571) 272-4042. The examiner can normally be reached on Monday to Firday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John Breene can be reached on (571) 272-4107. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Cam-Y Truong Patent Examiner Art Unit 2162 6/20/2005